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APPLICATION NO.	FIL	ING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/913,451	51 08/14/2001		Detlef Stoll	P01.0271 9828	
29177	7590	01/12/2006		EXAMINER	
BELL, BO	YD & LLO	OYD, LLC	SINGH, DALZID E		
P. O. BOX 1	135				
CHICAGO, IL 60690-1135			•	ART UNIT	PAPER NUMBER
				2622	

DATE MAILED: 01/12/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.	Applicant(s)	
Office Action Summary		09/913,451	STOLL ET AL.	
		Examiner	Art Unit	
		Dalzid Singh	2633	
Period fo	The MAILING DATE of this communication app or Reply	pears on the cover sheet with the d	correspondence addres	ss
A SH WHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE in a sign of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. Period for reply is specified above, the maximum statutory period vere to reply within the set or extended period for reply will, by statute, eply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tir will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	N. mely filed the mailing date of this commu	
Status		•		
2a)⊠	Responsive to communication(s) filed on 19 October This action is FINAL . 2b) This Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final.		erits is
Dispositi	on of Claims			
5)	Claim(s) 16-31 is/are pending in the application 4a) Of the above claim(s) 18-22,26 and 27 is/are Claim(s) is/are allowed. Claim(s) 16,17,23-25 and 28-31 is/are rejected Claim(s) is/are objected to. Claim(s) are subject to restriction and/or on Papers The specification is objected to by the Examine The drawing(s) filed on is/are: a) access Applicant may not request that any objection to the or Replacement drawing sheet(s) including the correction.	re withdrawn from consideration. relection requirement. r. epted or b) objected to by the I drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).	.121(d).
11) 🔲	The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-1	52.
12) <u></u>	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau ee the attached detailed Office action for a list of	s have been received. s have been received in Applicati ity documents have been receive (PCT Rule 17.2(a)).	on No ed in this National Stag	ge
2)	(s) e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:		:)

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 16, 17, 30 and 31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wu et al (US Patent No. 6,545,783) in view of Gerstel et al (US Patent No. 6,721,508).

Regarding claim 16, Wu et al disclose add-drop multiplexer system, as shown in Fig. 9, comprising:

a group filter (101) which divides an incoming WDM signal into a plurality of channel groups (λ_1 , λ_3 , λ_5 ... and λ_2 , λ_4 , λ_6 ...) with channels of different wavelengths;

a plurality of different exchangeable modules (such as elements (201, 501 and 202) and (203, 502 and 204)) each of which connect to a respective channel group (λ_1 , λ_3 , λ_5 ... and λ_2 , λ_4 , λ_6 ...) for connecting through and branching off channels (add/drop switch array (501 or 502) provide connecting through and branching off channels);

the exchangeable modules comprising at least one of first, second, and third module types (the exchangeable module comprise first module types such as elements (201, 501 and 202));

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the first module type being of connected-through and add-drop channels with which longer-term connections of the channels of a channel group are realized (the first module type (201,501 and 202) is for connected-through and add-drop channels); and

a combination filter (111) to which reconfigured channel groups are fed and which forms an outgoing WDM signal.

Wu et al disclose first module type as discussed above and differ from the claimed invention in that Wu et al do not specifically disclose that the first module type being for manual reconfiguration of connected-through and add-drop channels.

However, manual reconfiguration of connected-through and add-drop channels is well known. Gerstel et al is cited to show such well known concept. In col. 4, lines 61-67 to col. 5, lines 1-5, Gerstel et al disclose manual configuration of add-drop channels.

Therefore, it would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to modify the first module type of Wu et al to provide manual reconfiguration functionality as taught by Gerstel et al in order to connect-through and add-drop channels. One of ordinary skill in the art would have been motivated to do such in order to provide operational connect-through and add-drop capability in the event that remote controlling of the module is not operational.

Regarding claim 17, as shown in Fig. 9, Wu et al show that the first module type (201,501 and 202) comprises substantially a WDM demultiplexer (201), configurable switching unit (501), and a WDM multiplexer (202). Wu et al disclose first module type as discussed above and differ from the claimed invention in that Wu et al do not specifically disclose that the configurable switch is manually configurable switch.

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However, as discussed above, it would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to modify the first module type of Wu et al to provide manual reconfiguration functionality as taught by Gerstel et al in order to connect-through and add-drop channels. One of ordinary skill in the art would have been motivated to do such in order to provide operational connect-through and add-drop capability in the event that remote controlling of the module is not operational.

Regarding claim 30, Wu et al disclose add-drop multiplexer system, as shown in Fig. 9, comprising:

a plurality of add-drop multiplexing devices (such as elements (201, 501 and 202) and (203, 502 and 204)) connected to one another via optical waveguides; and each of the add-drop multiplexing devices comprising a group filter (101) which divides an incoming WDM signal into a plurality of channel groups (λ₁, λ₃, λ₅... and λ₂, λ₄, λ₆...) with channels of different wavelengths, a plurality of different exchangeable modules (such as elements (201, 501 and 202) and (203, 502 and 204)) each of which connects to a respective channel group for connecting through and branching off channels, the exchangeable modules comprising at least one of first, second, and third module types;

the first module type being for connected-through and add-drop channels with which longer-term connections of the channels of a channel group are realized (the first module type (201,501 and 202) is for connected-through and add-drop channels); and

a combination filter (111) to which reconfigured channel groups are fed and which forms an outgoing WDM signal.

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Wu et al disclose first module type as discussed above and differ from the claimed invention in that Wu et al do not specifically disclose that the first module type being for manual reconfiguration of connected-through and add-drop channels.

However, manual reconfiguration of connected-through and add-drop channels is well known. Gerstel et al is cited to show such well known concept. In col. 4, lines 61-67 to col. 5, lines 1-5, Gerstel et al disclose manual configuration of add-drop channels.

Therefore, it would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to modify the first module type of Wu et al to provide manual reconfiguration functionality as taught by Gerstel et al in order to connect-through and add-drop channels. One of ordinary skill in the art would have been motivated to do such in order to provide operational connect-through and add-drop capability in the event that remote controlling of the module is not operational.

Regarding claim 31, Wu et al disclose add-drop multiplexer system, as shown in Fig. 9, comprising:

a group unit (101) which divides an incoming WDM signal into a plurality of channel groups;

a plurality of different exchangeable modules (such as elements (201, 501 and 202) and (203, 502 and 204)) each of which connect to a respective channel group for connecting through and branching off channels;

the exchangeable modules comprising at least one of first, second, and third module types, the first module type being for reconfiguration of connected-through and add-drop channels with which longer-term connections of the channels of a channel

group are realized (the first module type (201,501 and 202) is for connected-through and add-drop channels); and

a combination unit (111) to which reconfigured channel groups are fed and which forms an outgoing WDM signal.

Wu et al disclose first module type as discussed above and differ from the claimed invention in that Wu et al do not specifically disclose that the first module type being for manual reconfiguration of connected-through and add-drop channels.

However, manual reconfiguration of connected-through and add-drop channels is well known. Gerstel et al is cited to show such well known concept. In col. 4, lines 61-67 to col. 5, lines 1-5, Gerstel et al disclose manual configuration of add-drop channels.

Therefore, it would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to modify the first module type of Wu et al to provide manual reconfiguration functionality as taught by Gerstel et al in order to connect-through and add-drop channels. One of ordinary skill in the art would have been motivated to do such in order to provide operational connect-through and add-drop capability in the event that remote controlling of the module is not operational.

3. Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over Wu et al (US Patent No. 6,545,783) in view of Gerstel et al (US Patent No. 6,721,508) and further in view of Gaudino et al "Remote Provisioning of a Reconfigurable WDM Multichannel Add/Drop Multiplexer".

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Regarding claim 23, as shown in Fig. 9, the combination of Wu et al and Gerstel et al shows plurality of module types (see Fig. 9 of Wu et al) and differ from the claimed invention in that the combination does not show a fourth module type, wherein said fourth module type establishes a remote configuration of drop-continue channels by coupling out a part of an incoming signal of a channel group and transmitting the other part. However, remote configuration of drop-continue channels is well known. Gaudino et al teach such well known concept (see abstract). Therefore, it would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to provide remote configuration as taught by Gaudino et al to the system of the combination. One of ordinary skill in the art would have been motivated to do such in order to provide flexibility of drop-continue of the signal.

4. Claims 24, 25, 28 and 29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wu et al (US Patent No. 6,545,783) in view of Gerstel et al (US Patent No. 6,721,508) in view of Gaudino et al "Remote Provisioning of a Reconfigurable WDM Multichannel Add/Drop Multiplexer" and further in view of Liu et al (US Patent No. 6,208,443).

Regarding claim 24, the combination of Wu et al, Gerstel et al and Gaudino et al differ from the claimed invention in that the combination does not disclose that the fourth module type has a coupling device for coupling out at least part of a signal representing the incoming WDM signal and a circulator and also at least one tunable filter for coupling out specific channels of said channel group. However, it is well known to form

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drop-continue functionality using circulators and tunable filters. Liu et al is cited to show such well known concept. In Fig. 5, Liu et al show circulator (404) and tunable filter (402) for drop-continue functionality. Therefore, it would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to provide drop-continue functionality using circulators and tunable filters. One of ordinary skill in the art would have been motivated to do such in order to reduce crosstalk between channels.

Regarding claim 25, the combination of Wu et al, Gerstel et al and Gaudino et al show at least one filter arrangement acting as a WDM demultiplexer for separating the coupled-out WDM signal into a plurality of channels of different wavelength (see Fig. 9 of Wu et al).

Regarding claim 28, the combination of Wu et al, Gerstel et al and Gaudino et al differ from the claimed invention in that the combination does not disclose the fourth module includes a plurality of tunable filters and an additional WDM demultiplexer receiving the coupled-out part of the signal representing the channel group, designated for outputting a number of the channels which corresponds to a number of the tunable filters. However, it is well known to form drop-continue functionality using demultiplexer and tunable filters. Liu et al is cited to show such well known concept. In Fig. 5, Liu et al show tunable filter (402) and demultiplexer (512) for drop-continue functionality. In col. 7, lines 52-57, Liu et al disclose that any channel can be dropped. Therefore, it would have been obvious to an artisan of ordinary skill in the art at the time the invention was made to provide drop-continue functionality using tunable filters and

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demultiplexer. One of ordinary skill in the art would have been motivated to do such in order to separate each channel.

Regarding claim 29, as shown in Fig. 9, Wu et al show that the channels of at least one of the channel groups are adjacent in terms of frequency (the channels are spaced closely together, therefore the channels are adjacent).

Response to Arguments

5. Applicant's arguments filed 19 October 2005 have been fully considered but they are not persuasive.

Applicant argues that there is nothing in the claim language that suggests only the first module is used. The claim recites "the exchangeable modules comprising at least one of a first, second and a third modules types;" The claims were interpreted in its broadest possible interpretation. Therefore, "at least one of a first, second and a third modules types" has been interpreted as one module is required out of three modules. The first module had been selected for examination.

Since the references used in the rejection was made for only the first module, therefore the references still read on the claims.

Conclusion

6. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dalzid Singh whose telephone number is (571) 272-3029. The examiner can normally be reached on Mon-Fri 9am - 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason Chan can be reached on (571) 272--3022. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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DS December 28, 2005

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